









IP Due Diligence in the Age of Blockchain & Artificial Intelligence

Kilpatrick Townsend Partner Paul Haughey recently presented at the Kilpatrick Townsend Intellectual Property Seminars (KTIPS) Summer Series about "IP Due Diligence in the Age of Blockchain & Artificial Intelligence." KTIPS is an intensive, two-day patent strategy and protection seminar for firm clients designed to provide insightful and in-depth training related to current developments in patent law, and how those impact patent procurement and enforcement strategies.

Key takeaways from the presentation include:

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Due diligence of Blockchain inventions:

- Early Blockchain patents may be subject to validity challenge due to limited patent prior art
- · Check for divided infringement issues
- Blockchain patent may not mean right to exclude others because of open source license
- Patents on applying Blockchain to new uses may be subject to obviousness challenge

Due diligence of Al inventions:

- Most algorithms are old, check validity for recent Al algorithm patent
- New use patent search for the use in prior art, not Al
- If company value is data for training, value may be in trade secret protection of data, not patents or ©

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Al for IP diligence - main current uses:

- Prior art searching
- Categorization
- Identify competitors
- Trends

Al for diligence trends:

- More than 280 legal technology start-ups have raised \$757 million since 2012
- Expect a variety of very specialized uses requiring years of manual input and training to produce AI software
- Early contract review uses search for change-of control, assignability, and term

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Al is a tool for diligence, not a solution:

 There is no substitute for a technically trained patent attorney having a conversation with founders and asking about the source of the product